



OCEAN TOMO®
BID-ASK

ASSET LIST

LOT 125: CONTEXTUAL VECTOR SEARCH PATENTS FOR SALE

125号专利包：文本矢量检索专利待拍

Ocean Tomo Bid-Ask™ Market patent auction lot 125 contains a U.S. patent describing a software, system, and method to help produce better searches for people utilizing their context as represented by a vector. This patent provides for the combination of both words and user context, to provide better machine learning search and AI understanding of language from the user's perspective and need.

Vector-based search and language processing is becoming mainstream in AI. The uniqueness of this patent will allow a company to develop vector-based language and context processing applications. The invention applies to extensive industries and companies, including chatbot service companies, retailers, medical, fitness, education, pharmaceutical, dating, work training, recommendation engines, news filters, parental security, etc. Evidence of use documentation is available for review in a confidential data room.

Ocean Tomo Bid-Ask™市场125号拍品包含一项美国专利。该专利提供了一种软件、系统和方法，可帮助人们更好地利用矢量所代表的文本进行检索。该专利从用户的角度和需求出发，结合单词和上下文，提供了更好的机器学习检索与对语言的人工智能解读。

基于矢量的检索和语言处理正在成为人工智能领域的主流。该专利的独特性在于，公司能开发基于矢量的语言和上下文处理的应用程序。本发明适用于广泛的行业和公司，包括聊天机器人服务公司、零售商、医疗、健身、教育、制药、约会、工作培训、推荐引擎、新闻过滤器、家长安全监控等。相关的使用证据可供您审查。

**For further information or to bid on this lot, please email Bid-Ask@OceanTomo.com.
竞拍该专利包或详询更多信息，欢迎联系 Bid-Ask@OceanTomo.com.**

NO. 序号	PUBLICATION NO. 公开号	PATENT TITLE 专利名称	PRIMARY IP CLASS IPC主分类号	PRIORITY DATE 优先权日	FILE DATE 申请日	ISSUE/ PUBLICATION DATE 公开日	NO. OF FORWARD CITATIONS 前引数量
1	US7933904 B2	File search engine and computerized method of tagging files with vectors 文件搜索引擎与用向量标记文件的计算方法	G06F 7/00	4/10/07	4/10/08	4/26/11	8